650 968 4816

## **AMENDMENTS**

## Please amend the claims as follows:

1-4. (cancelled)

Dec 21 05 02:19p

(currently amended) A multi-dimensional array of N x M elements where both N and M are 5. greater than 1, the array comprising:

transducer material arranged as the array of elements;

at least two electrically conductive acoustic impedance matching layers on the transducer material.

6. (original) The array of Claim 5 further comprising:

kerfs defining the elements, the kerfs through both the transducer material and the at least two electrically conductive matching layers.

- (original) The array of Claim 5 wherein the at least two electrically conductive matching layers 7. comprises three electrically conductive matching layers.
- (original) The array of Claim 5 wherein all matching layers on the array are electrically 8. conductive.
- 9. (cancelled)
- (previously presented ) The array of Claim 5 further comprising a ground foil, signal trace or 10. flex circuit on one of the at least two electrically conductive matching layers.
- (previously presented) The array of Claim 6 further comprising signal traces connected with one 11. of the at least two electrically conductive matching layers.